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AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on page 83, line 24 through page 84, line 27 as follows:

i. In one embodiment, an operator at MC 332 determines and manually enters a total elapsed time (ΔTm) that is presumed to be an approximate and substantially uniform time of the delay caused by all stream processing performed during the presentation. In particular, ΔTm can be determined empirically for a stream by an MC 332 operator. For example, the operator may view two portions of a presentation (or, of a setup test for a presentation), wherein the two portion are known to have occurred concurrently in real time. particular, the two presentation portions may be: (1) a first such portion received and presented at the MC 332 from a (non-stream) medium providing a near real time rendering at the MC (e.g., from a presentation content supplying node 96 or a phone bridge 100), and (2) a second presentation portion received and rendered at the MC 332 via the more delayed medium of a stream. Thus, since the operator knows that the two such portions of the presentation are supposed to be presented concurrently, then he/she can adjust the value of ΔTm until they are rendered concurrently at the MC. Accordingly, assuming the time delay in the rendering at MC 332 of the first presentation portion is negligible, ΔTm is an effective approximation of the delay between stream origination and stream presentation at MC.